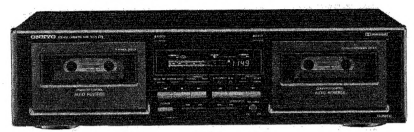


Ref. No. 3494

ONKYO SERVICE MANUAL

STEREO CASSETTE TAPE DECK **MODEL TA-RW211**



Black and Silver models

BMD, BMDN	120V AC, 60Hz
BMP, SMP	230V AC, 50Hz
BMW	120V/220V AC, 50/60Hz
BMQA	240V AC, 50Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY IN-SULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Track Format:

4-track, 2-channels

Erasing System:

AC erase 4.8 cm/sec. (1-7/8 i.p.s.)

Tape Speed:

9.6 cm/sec. (3-3/4 i.p.s.) (high speed

dubbing)

Wow and Flutter: Frequency Response: 0.08% (WRMS) 20 - 15,000 Hz (Normal)

 $(30 - 14,000 \text{ Hz} \pm 3 \text{ dB})$ 20 - 16,000Hz (High)

 $(30 - 15,000 Hz \pm 3 dB)$ 20 - 17,000Hz (Metal) (30 - 16,000Hz ± 3 dB)

S/N Ratio:

Dolby NR off: 58dB (metal position

tape)

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible

with Dolby B NR.

A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks:

Line IN: 2

Input sensitivity: 80mV Input impedance: 50 kohms

Outputs:

Line OUT: 2 Standard output level: 500mV

Optimum load impedance: over

50 kohms

Motors: Heads:

DC servo motor × 2

REC/PB: 1

PB: 1

Power Consumption:

ERASE: 1

17 watts

Dimensions:

 $455 \text{ (W)} \times 120 \text{ (H)} \times 305 \text{ (D)mm}$

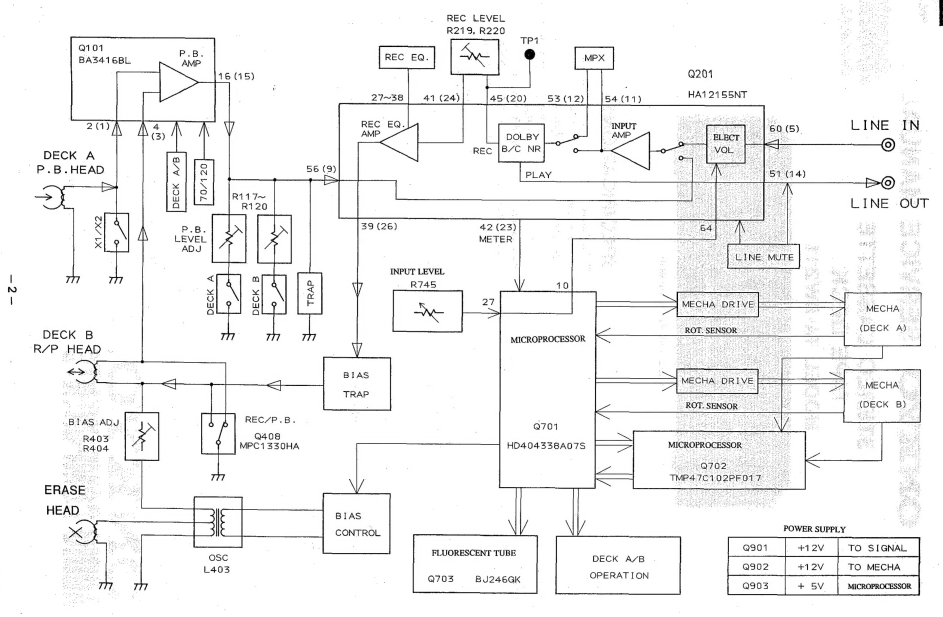
 $(17-15/16" \times 4-3/4" \times 12")$

Mass:

5.2 kg. (11.5 lbs.)

Specifications and external appearance are subject to change without notice because of product improvements.

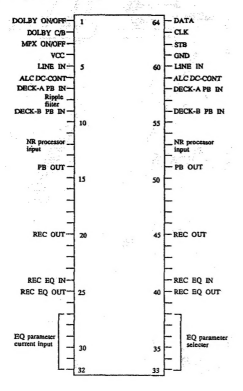
BLOCK DIAGRAM



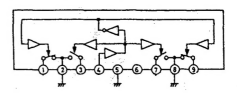


IC BLOCK DIAGRAMS

HA12155NT (DOLBY NR)



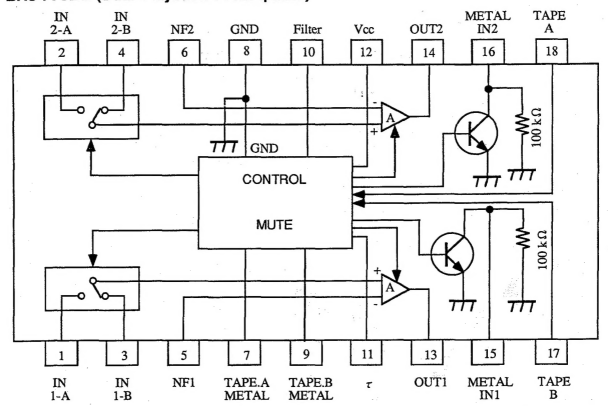
μPC1330HA (REC/PB SW)



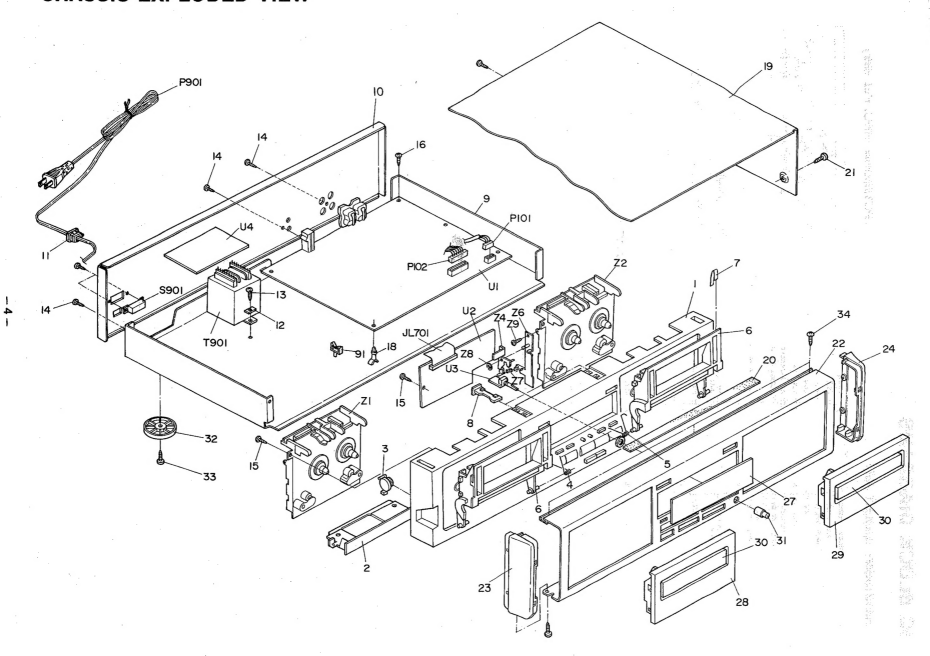
μ PC1330HA

Pin No.	Function PB. signal				
1,9					
2	GND				
3, 7	REC signal				
4	REC/PB SW control				
5	GND				
6	+B				
8	GND				

BA3416BL (Dual Playback Preamplifier)



CHASSIS-EXPLODED VIEW



REF. NO.

PART NO.

27301857Y

Cassette lid A <S>

DESCRIPTION

REF. NO.

PART NO.

NOTE: <D>:120 V model only <P>:230 V model only <W>:Worldwide model only <T>:Taiwanese model only <A>:Australian model only <K>:Korean model only :Black model only <S>:Silver model only

NOTE: THE COMPONENTS IDENTIFIED BY MARK \Lambda ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

DESCRIPTION



ADJUSTMENT PROCEDURES

PRECAUTIONS

1. Before adjustment, clean the following parts with an alchol moistend swab.

* record/playback head

* erase head * capstan

*pinch roller

2. Do not use magnetized screwdriver for adjustments.

3. Demagnetize record/playback head with a liead demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screwdriver

Test tapes

TCC-153

:10kHz, -15dB

MTT-111

:3kHz, -10dB

MTT-150

:Dolby level calibration

400Hz, tone 200nWb/m

Tape speed adjustment

Connect the digital frequency counter to the line output terminal.

Load the test tape MTT-111 into the cassette holder.

Connect the test point TP-2 to the ground to be the unit to adjustment mode.

Press the forward play button. (The unit becomes the high speed.)

Adjust the trim resistors R802(Deck A) and R817(Deck B) so that the frequency counter reading becomes 6000Hz to 6020Hz.

Press the forward play button. (The unit becomes the normal speed.)

Adjust the trim resistors R803(Deck A) and R818(Deck B) so that the frequency counter reading becomes 3000Hz to 3010Hz.

	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Head azimuth	AC voltmeter and oscillo- scope to LINE output terminal		TCC-153	РВ	AC voltmeter Oscilloscope	Head azimuth	Maximum and same phase at channels L and R	fig-1
2	Playback level	AC voltmeter to terminals TP1		MTT-150	РВ	AC voltmeter	DECK A R117 (ch. L) R118 (ch. R) DECK B R119 (ch. L) R120 (ch. R)	300mV	
3	Bias frequency	Frequency counter to P102		METAL TAPE XS-C90	REC	Frequency counter	L403	85kHz±2kHz	
4.	Bias current	fig-2	1kHz, - 23dB and 12kHz, - 23dB	UD-1 C-90	REC/PB	AC voltmeter	R403 (ch. L) R404 (ch. R)	Same level at 1kHz and 12kHz	Repeat the recording and play back until the 1kHz and 12kHz playback signals are same level.
	Record	IID	UD-1	REC	AC voltmeter	Attenuator or AF OSC output	350mV		
5	level	fig-2	1kHz	C-90	REC/PB	AC voltmeter	R219 (ch. L) R220 (ch. R)	Same level at REC/PB	

Blank tape

NORMAL ······UD-1 C-90

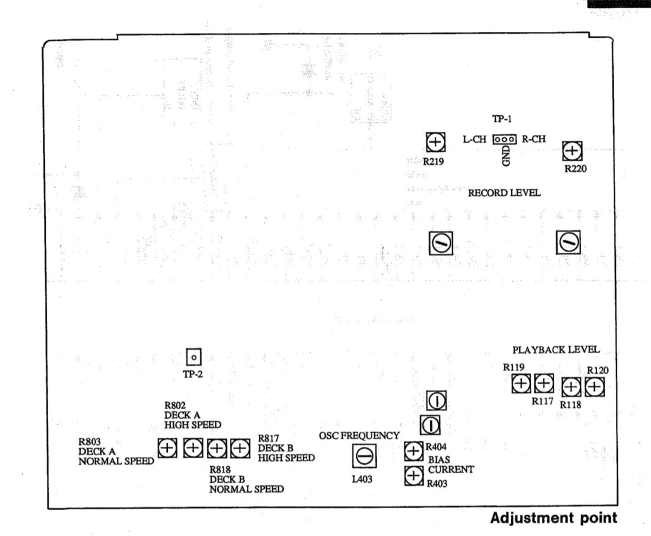
HIGHXL-II C-90

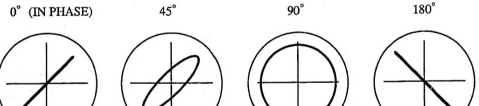
METAL·····XS C-60

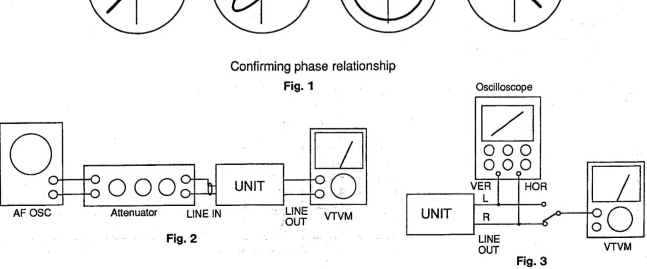
PLAY torque ·······30~70g/cm

FF. REW torque ·····80~180g/cm

Back tention ·······6~12g/cm







-9-

Pin No.	Function	Description	Remarks		
1	T1 SOLENOID	Solenoid control output terminal	Н		
2	T1 CAPSTAN	Capstan motor control output terminal	H		
3	T1 X1/X2	Capstan motor rotation control output terminal	H:Normal speed L: Double spee		
4	LINE MUTE	Muting control output terminal	H		
5	T2 SOLENOID	Solenoid control output terminal	H		
6	T2 CAPSTAN	Capstan motor control output terminal	Н		
7	T2 X1/X2	Capstan motor rotation control output terminal	H:Normal speed L: Double spee		
8	CLOCK		Clock output		
9	STB	Serial transfer data output terminals with Doably IC	Strobe output		
10	DATA		Data output		
11		Initializing terminal of skip operation	L		
12	TEST	Test terminal	Connect to 5V.		
13	RESET	System reset terminal	L		
14	OSC1	Clock input/output terminal to internal oscillator			
15	OSC2	Connect the 4 MHz ceramic resonator.			
16	GND	Ground terminal			
17	X1	Clock input/output terminals for resonator for timer			
18	X2	Not used.	New York		
19	AVss	Power source terminal for A/D converter	Connect the ground.		
20	T1 R. SENSOR	Signal input terminal from rotation sensor	Connect the ground.		
21	T2 R. SENSOR	Signal input terminal from rotation sensor			
22	L ch LEVEL				
23		A/D input terminal for level input			
24	R ch LEVEL	Use the skip and indicator of level meter			
	KEY 1	1			
25	KEY 2	Operation key connection terminals	`		
26 27	VOLUME	A /D involver in all for unburner and it is a decention			
	287790072807	A/D input terminal for volume position detection			
28 29	DATA	Transfer terminal with input extended microprocessor	Data input		
	The state of the s		Clock output		
30	POWER OFF	Power stoppage detection input terminal	H () () () () () () ()		
31	RIIN	System code input terminal			
32	AVcc	Power source terminal for A/D converter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
33	Vcc	Power source terminal			
34	RIOUT	System code output terminal	H		
35	REC MUTE	Recording muting control output terminal	H		
36	BIAS	Bias control output terminal	H		
37	REC/PB	Recording/playback head selection terminal			
38	INPUT TI/T2	Playback equalizer selection terminal			
39	DOLBY ON/OFF	Dolby mode selection terminal			
40	DOLBY B/C	Refer table 1.	100 mg		
41	NORMAL	Playback equalizer and bias selector terminal			
42	HIGH	Refer table 2.	III		
43	STAND-BY LED	Stand-by indicator and filament control output terminal	H		
44~47	Grid 4~Grid 1	Grid output terminals	H		
	Seg. a∼Seg. p	Segment output terminals	H		
64	Vdisp	Pull-down resistor connection terminals			

DOLBY ON/OFF	DOLBY B/C	DOLBY MODE
L	L	DOLBY OFF
L	H	DOLBY OFF
Н	L	DOLBY B
\mathbf{H}^{-}	H	DOLBY C

Table 1

TAPE	NORMAL	HIGH
NORMAL	Н	L
HIGH	L	Н
METAL	L	L

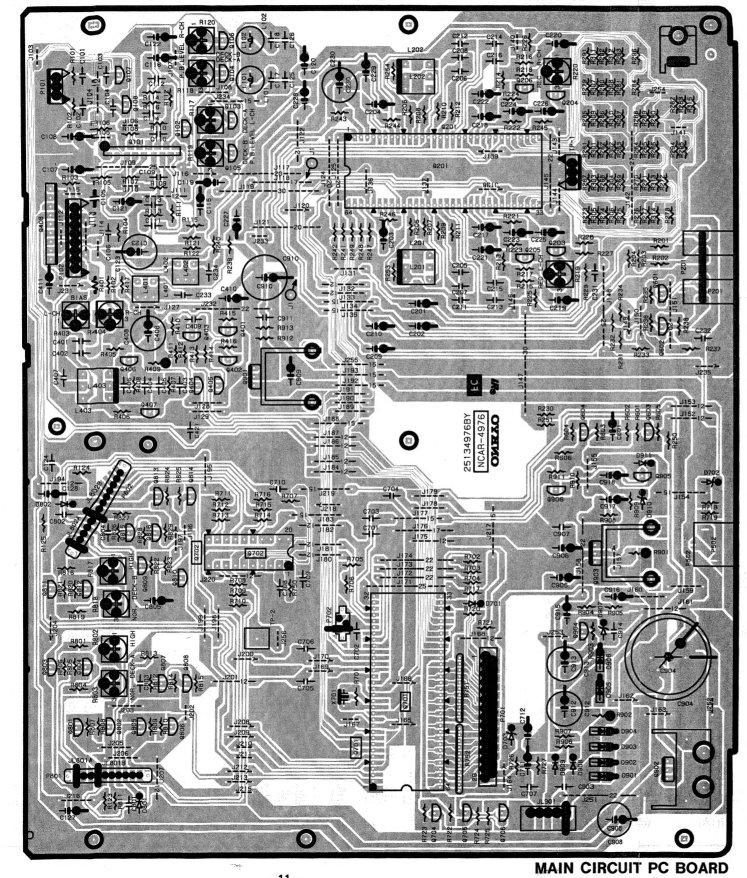
Table 2

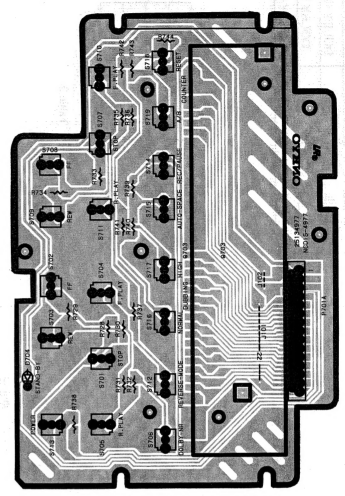
SUB MICROPROCESSOR

- 10 -

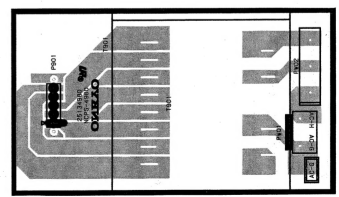
Pin No.	Function	Description
1	XOUT	Connect the 2 MHz ceramic resonator.
2	XIN	
3	RESET	Reset input
4	TEST	Test mode setting input of mechanism
5	F.T	Setting input of adjustment
6	CLOCK	Clock input
7	DATA	Data output
8	T1 PLAY SW	Play switch input
9	T1 PACK SW	Switch input for detection of tape loading
10	Vss	Ground terminal
11	T2 PLAY SW	Play switch input
12	T2 HIGH SW	Switch input for detection of type of cassette tape
13	T2 PACK SW	Switch input for detection of tape loading
14	T2 F.REC INH SW	Recording prevention detection switch input of forward direction
15	T2 METAL SW	Switch input for detection of type of cassette tape
16	T2 R.REC INH SW	Recording prevention detection switch input of reverse direction
17	NC	and the state of t
18	NC	
19	NC	
20	VDD	Power source terminal

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

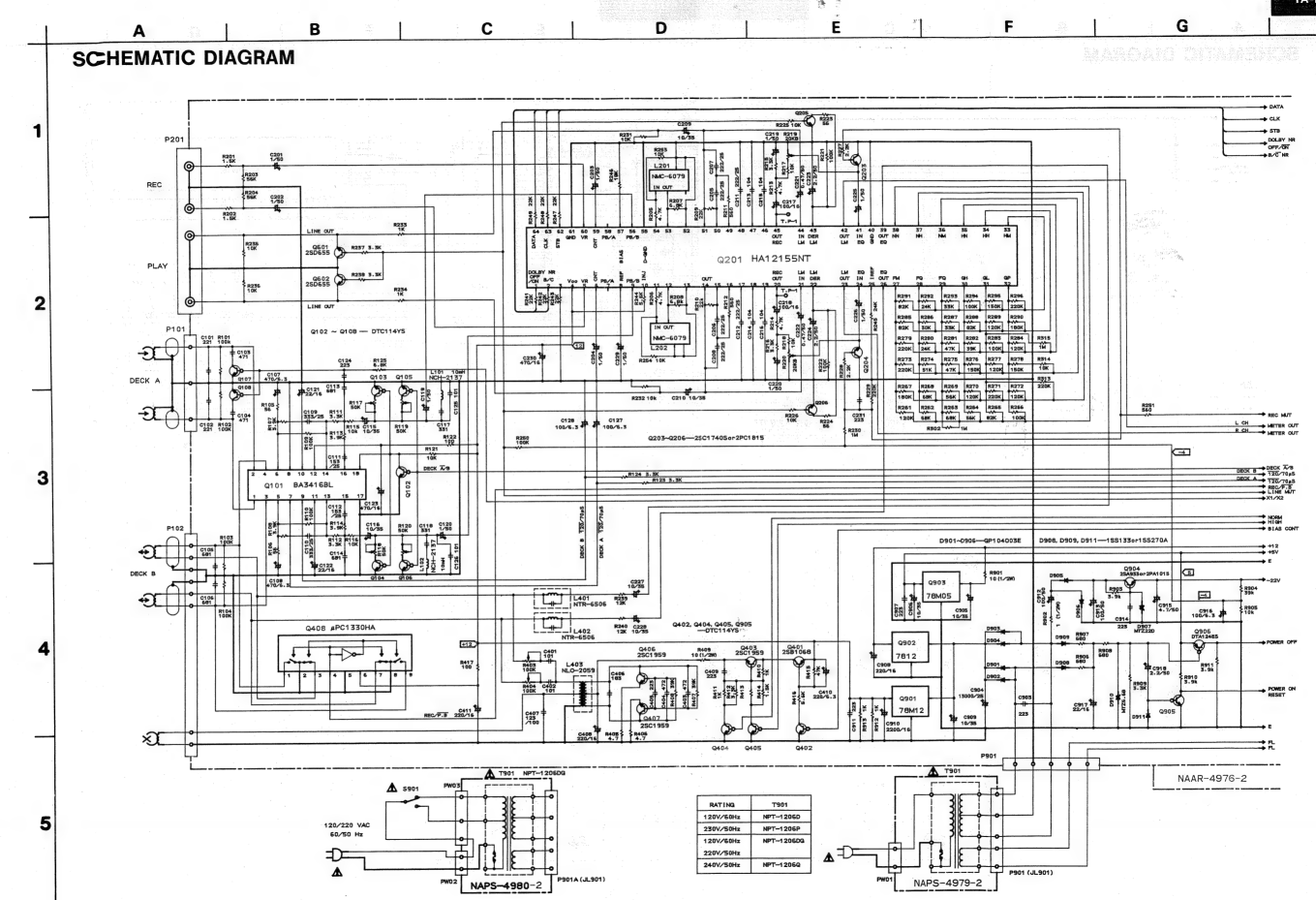




DISPLAY CIRCUIT PC BOARD

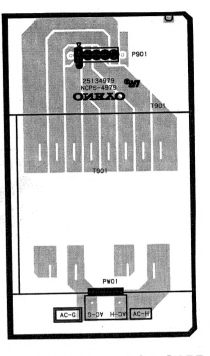


POWER SUPPLY PC BOARD



PRINTED CIRCUIT BOARD-PARTS LIST

CIRCUIT NO.	T PC BOARD (NA PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT II.O.	ICs			Coils			Resistors	A STATE OF THE STA
Q101	22240767	BA3416BL	L101,L102	231089	NCH-2137	R117-R120	5210265	N06HR50KBC,Trim
Q201	22240544	HA12155NT	L201,L202	233407	NMC-6079	R219,R220	5210263	N06HR20KBC,Trim
Q408	22240147	μPC1330HA	L401,L402	231165	NTR-6506	R403,R404	5210266	N06HR100KBC,Trim
Q701	22240765	HD404388A-07S	L403	231215	NLO-2059	R409,R901	443521004	10 Ω,1/2W,Metal oxide
Q702	22240766	TMP47C102P-F017		Resonator		R802,R817	5210259	N06HR2KBC,Trim
Q901	222780125	78M12	X701	3010150	CST4.00MGW,Ceramic	R803,R818	5210258	N06HR1KBC,Trim
Q902	222780120	7812		Capacitors		R902	453530104	1Ω,1/2W,Metal
Q903	222780055	78M05	C107,C108	354722219	220 μ F,6.3V,Elect.		Plugs	
	Transistors		C115,C116	354761009	10 μ F,35V,Elect.	P101,TP1	25055133	NPLG-3P117
Q102-Q108	221281	DTC114YS	C119,C120	354780109	1μ F,50V,Elect.	P102	25055138	NPLG-8P122
Q203-Q206	2213285,	2SC1740S-S,	C121,C917	354742209	22μ F,16V,Elect.		Terminals	
	2213284 or	2SC1740S-R or	C122	354761009	10 μ F,35V,Elect.	P201	25045329	NPJ-4PDBL183,Output
	2214915	2PC1815-GR	C123,C230	354744719	470 μ F,16V,Elect.	P502	25045330	NPJ-2PDBL184,RI
Q401,Q801	2212853 or	2SB1068-K or	C127,C128	354721019	100 μ F,6.3V,Elect.		Socket	
Q805	2212855	2SB1068-U	C201-C204	354780109	1 μ F,50V,Elect.	P701	25050861	NSCT-29P656
Q402	221281	DTC114YS	C209,C210	354761009	10 μ F,35V,Elect.		Wire holders	
Q403	2211544	2SC1959-Y	C213-C216	374721044	0.1 μ F±5%,50V,Plastic	P702	25051087	NSCT-3P874
Q404,Q405	221281	DTC114YS	C217,C218	354741019	100 μ F,16V,Elect.	P801	25051104	NSCT-10P891
Q406,Q407	2211544	2SC1959-Y	C219,C220	354780109	1μ F,50V,Elect.	P802	25051129	NSCT-13P916
Q601,Q602	2211705 or	2SD655-E or	C221,C222	354784799	0.47μ F,50V,Elect.			
Q705,Q706	2211706	2SD655-F	C223,C224	354780229	2.2μ F,50V,Elect.			
Q603,Q704	2213355,	2SA933S-S,	C225,C226	354780109	1μ F,50V,Elect.	DISPLAY CIR	CUIT PC BOARD	(NADIS-4977-2)
Q804,Q807	2213354 or	2SA933S-R or	C227,C228	354761009	10μ F,35V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
Q812,Q815	2214905	2PA1015-GR	C229,C601	354780109	1μ F,50V,Elect.	Q703	212130	BJ246GK,FL tube
Q604	2213285	2SC1740S-S	C403,C404	374724724	4700pF±5%,50V,Plastic	D704	225290	SEL4110R,LED
Q802,Q803	221281	DTC114YS	C405	374722234	$0.022 \mu\text{F}\pm5\%,50\text{V,Plastic}$	S701-S719	25035652	NPS-111-S604,Switches
Q806,Q808	221281	DTC114YS	C406	374721834	0.018μ F±5%,50V,Plastic	P701A	25050893	NSCT-29P688,Socket
Q809,Q813	2212853 or	2SB1068-K or	C407	370131234	$0.012 \mu\text{F}\pm5\%,100\text{V,Plastic}$		27190939Y	Holder FL
	2212855	2SB1068-U	C408,C411	354742219	220μ F,16V,Elect.			
Q810,Q811	221281	DTC114YS	C410	354722219	220μ F,6.3V,Elect.	INPUT VOLUM	ME PC BOARD (N.	AAF-4978-2)
Q814,Q816	221281	DTC114YS	C702	374721044	0.1μ F±5%,50V,Plastic	CIRCUIT NO.	PART NO.	DESCRIPTION
Q904	2213355,	2SA933S-S,	C711,C805	354761009	10μ F,35V,Elect.	R745	5104337Y	N09RL20KB15, Variable resistor
	2213354 or	2SA933S-R or	C712	354744709	47μ F,16V,Elect.	P702a	25051087	NSCT-3P874,Wire holder
	2214905	2PA1015-GR	C903,C911	374722734	$0.027 \mu\text{F}\pm5\%,50\text{V,Plastic}$			
Q905	221281	DTC114YS	C904	3504168	13000μ F,25V,Elect.	POWER SUPP	LY PC BOARD (N.	APS-4979-2)
Q906	2212600	DTA124ES	C905,C906	354761009	10μ F,35V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
	Diodes		C908	354742219	220μ F,16V,Elect.	P901	25051109	NSCT-5P896,Wire holder
D701	223163 or	1SS133 or	C909	354761009	10μ F,35V,Elect.	PW01	25055676	NPLG-2P632,Plug
D801,D802	223205	1SS270A	C910	393342227	2200 μ F,16V,Elect.			
D702,D703	224450562	MTZ5.6B	C912,C913	354781019	100μ F,50V,Elect.		LY PC BOARD (N	APS-4980-2)
D901-D906	22380035	GP104003E	C915	354780479	4.7μ F,50V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
D907	224452204	MTZ22D	C916	354721019	100μ F,6.3V,Elect.	P901A	25051109	NSCT-5P896,Wire holder
D908,D909	223163 or	1SS133 or	C918	354780229	2.2μ F,50V,Elect.	PW01	25055676	NPLG-2P632,Plug
D911	223205	1SS270A						
	20115256	3.000 a.c.						



POWER SUPPLY PC BOARD (Worldwide model)



INPUT VOLUME PC BOARD

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

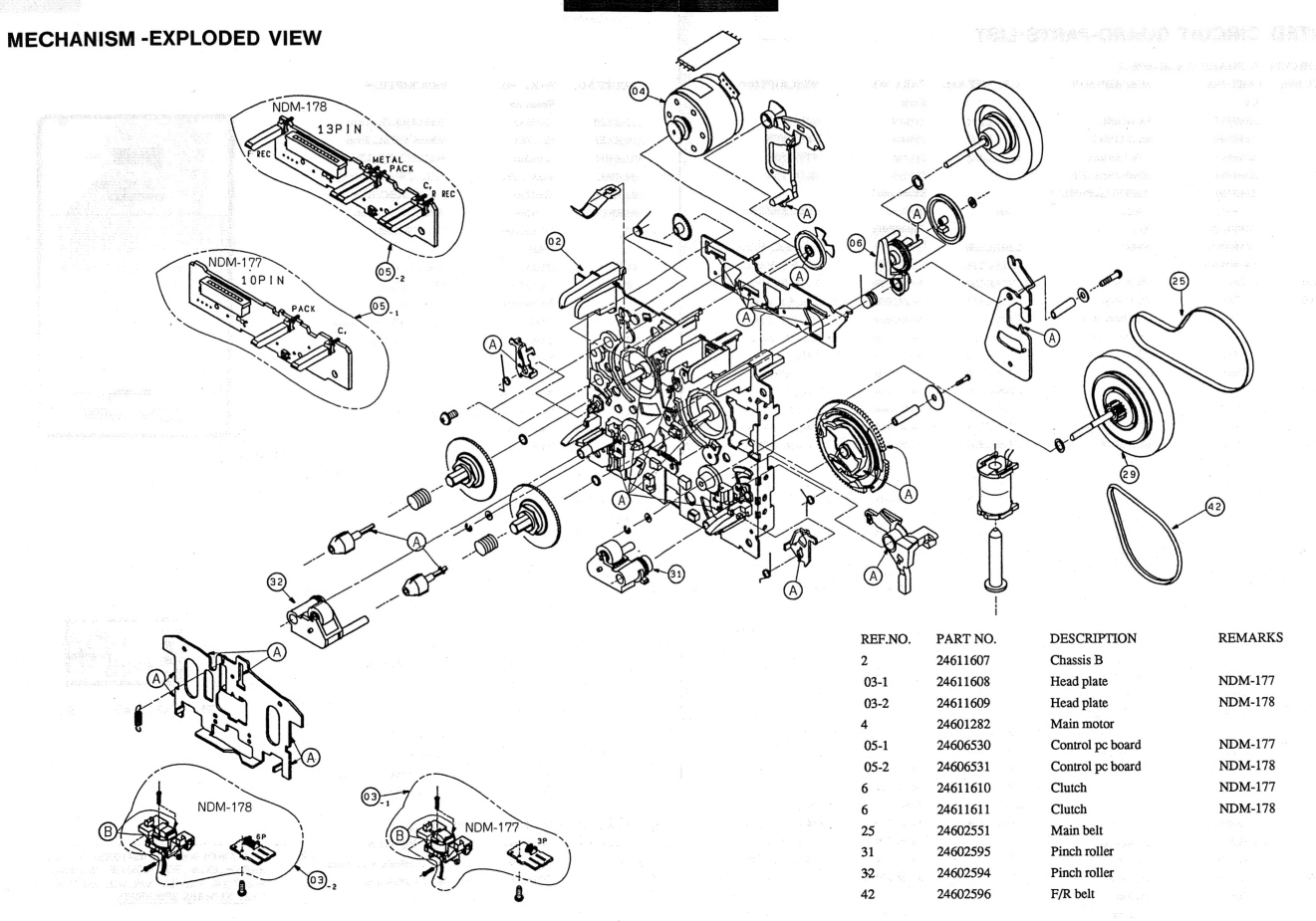
D910

224450562

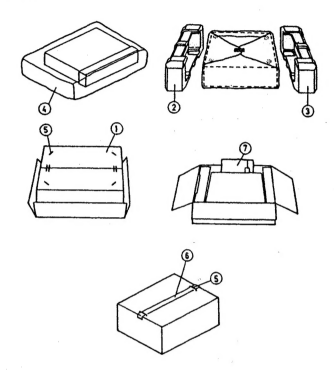
MTZ5.6B



TA-RW211



PACKING VIEW



REF. NO.	PART NO.	DESCRIPTION	
1	29052835Y	Carton box 	
	29052836Y	Carton box <s></s>	
2	29091637-1AY	Pad R	
3	29091636-1AY	Pad L	
4	29100034-1Y	650×850, Poly bag	
5	282301	Staples	
6	29110071	PP tape	
	Accessary bag ass'y		
	2010244Y	Connection cord	
	29342064Y	Instruction manual	
	29342065Y	Instruction manual <c t="" w=""></c>	
	29342066Y	Instruction manual <p></p>	
	29342105Y	Instruction manual <w> NO</w>	TE: <p>:230 V model only</p>
	29355221	Instruction sheet <k></k>	<w>:Worldwide model only</w>
	29365019B	Warranty card <n></n>	<c>:Canadian model only</c>
29358002K 29361785Y		Service station list <n></n>	<n>:US.A. model only</n>
		Label UPC <n></n>	<k>:Korean model only</k>
	25055040	CV-K-2,Conversion plug <w></w>	:Black model only
29100097-1Y		320×250 , Poly bag	<s>:Silver model only</s>